

**Supplemental Information Disclosure Statement
PTO-1449**

Abstract EP 633035 A1 (DE 4320365 A)

Multi-point dosing system (1) delivers predetermined liq. streams from individual liq. sources (3) via separate lines (8). Each liq. is controlled by a flow influencing adjustment device (12) coupled to a programmable controller (4). Data fields (24) in the controller (4) describe dosing of at least the individual liq. streams which are on call from a control panel (5,50). The panel (5,50) has a data input connections (10) and a data reset control (6) connected to the controller (4). Selection switches (13) for individual liq. sources (3) and/or predetermined gps. (32) of liq. sources, are arranged as part of the data input connections (19), by which at least segments (16,30,31) of the data fields associated with the liq. sources (3) or gps. of liq. sources (32) can be displayed on the control panel (5,50); and the selection switches cause at least part of the data input connections (10) to operate in conjunction with the data fields associated with the selected liq. source (3) or sources.